

EAST search -  
10/656,641

L Number	Hits	Search Text	DB	Time stamp
-	1045	(OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and ((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or La or Ce or pr or nd or pm or sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb or Ac or Th or Pa or U or Np or Pu or Am or Cm or Bk or Cf or Es or Fm or Md or No or lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) with (cathode))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/06/24 13:22
-	613	(OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and ((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or La or Ce or pr or nd or pm or sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb or Ac or Th or Pa or U or Np or Pu or Am or Cm or Bk or Cf or Es or Fm or Md or lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) with (cathode))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/06/24 13:23
-	164	(OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and ((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) with (cathode))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/06/24 13:23
-	243	(OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and ((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or La or Ce or pr or nd or pm or sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) with (cathode))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/06/24 13:38

	52	(OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and (((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or La or Ce or pr or nd or pm or sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) same ((cathode) and (evaporation or coevaporation or co-evaporation)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 13:52
	5	(OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and (((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or La or Ce or pr or nd or pm or sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) same ((cathode) and ( coevaporation or co-evaporation)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:11
	131	((OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and (((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or La or Ce or pr or nd or pm or sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) with (cathode)) or ((OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and (((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or La or Ce or pr or nd or pm or sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) same ((cathode) and (evaporation or coevaporation or co-evaporation)))) and (cathode with transparent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:15

	70	((OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and (((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or La or Ce or pr or nd or pm or sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) with (cathode))) or ((OLED or (organic adj3 (electrolumines\$ or light-emitting)) or 428/690.ccls.) and (((rare adj3 earth) or lanthanide or actinide or lathanoid or actinoid or La or Ce or pr or nd or pm or sm or Eu or Gd or Tb or Dy or Ho or Er or Tm or Yb lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium or actinium or thorium or protactinium or uranium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or mendelevium or nobelium) same ((cathode) and (evaporation or coevaporation or co-evaporation)))) and (LiF same cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:22
	8	"20040102577" or "20040094768" or "20040075381" or 4885211.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:23
	10	"20040102577" or "20040094768" or "20040075381" or 4885211.pn. or 5281489.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 14:23

EAST Search  
10/656,641

L Number	Hits	Search Text	DB	Time stamp
1	1	4885211.pn. and transparent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 16:35
2	2	4885211.pn. and anode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:01
3	3407	(substrate with ceramic) and (428/690.ccls. or electrolumines\$ or opto-electronic or electro-optical or light-emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:01
5	1031	(substrate with (glass adj3 ceramic)) and (428/690.ccls. or electrolumines\$ or opto-electronic or electro-optical or light-emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:02
4	741	(substrate adj3 (glass and ceramic)) and (428/690.ccls. or electrolumines\$ or opto-electronic or electro-optical or light-emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:04
6	10	"20040102577" or "20040094768" or "20040075381" or 4885211.pn. or 5281489.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:03
7	0	("20040102577" or "20040094768" or "20040075381" or 4885211.pn. or 5281489.pn.) and ceramic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:03
8	39	428/690.ccls. and ((substrate adj3 (glass and ceramic)) and (428/690.ccls. or electrolumines\$ or opto-electronic or electro-optical or light-emitting))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:30
9	2	"20040102577"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:31
10	1	"20040102577" and Alq\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:34
11	2	"20040094768"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:34
12	1	"20040094768" and Alq\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:36
13	23	(electron adj3 (transporting or injecting)) same ((lif or (lithium adj3 fluoride)) and (((mg or magnesium or calcium or ca or strontium or sr or barium or ba) adj3 fluoride) or (caf or mgf or srf or baf)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 17:41

Inventor Name Search for 10/656,641

**PALM INTRANET**

Day : Thursday  
Date: 6/24/2004  
Time: 14:01:14

**Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = SHUIT-TONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 21
10656641 <i>Application</i>	Not Issued	030	09/05/2003	ORGANIC ELECTROLUMINESCENT DEVICES FORMED WITH RARE-EARTH METAL CONTAINING CATHODE	LEE, SHUIT-TONG
10391265	Not Issued	041	03/18/2003	RED-EMITTING ORGANIC ELECTROLUMINESCENT ELEMENTS	LEE, SHUIT-TONG
10388151	Not Issued	071	03/13/2003	ELECTROLUMINESCENT DEVICES	LEE, SHUIT-TONG
10366880	Not Issued	030	02/14/2003	CUBIC BORON NITRIDE/DIAMOND COMPOSITE LAYERS	LEE, SHUIT-TONG
10357616	Not Issued	041	02/04/2003	ELECTROLUMINESCENT DEVICES	LEE, SHUIT-TONG
10282779	Not Issued	041	10/29/2002	FABRICATION OF SINGLE CRYSTAL DIAMOND TIPS AND THEIR ARRAYS	LEE, SHUIT-TONG
10273242	Not Issued	030	10/17/2002	ROOM TEMPERATURE SYNTHESIS OF MULTIWALLED CARBON NANOSTRUCTURES	LEE, SHUIT-TONG
10229493	Not Issued	071	08/28/2002	ORGANIC ELECTROLUMINESCENCE DEVICES USING PYRAZOLO [3,4B] QUINOXALINE DERIVATIVES	LEE, SHUIT-TONG
10163442	Not Issued	120	06/04/2002	ORGANIC ELECTROLUMINESCENT DEVICES WITH ORGANIC LAYERS DEPOSITED AT ELEVATED SUBSTRATE TEMPERATURES	LEE, SHUIT-TONG
10093940	Not Issued	061	03/08/2002	HIGH-QUALITY ALUMINUM-DOPED ZINC OXIDE LAYER AS TRANSPARENT CONDUCTIVE ELECTRODE FOR ORGANIC LIGHT-EMITTING DEVICES	LEE, SHUIT-TONG
10023418	6761803	150	12/17/2001	LARGE AREA SILICON CONE ARRAYS FABRICATION AND CONE BASED NANOSTRUCTURE MODIFICATION	LEE, SHUIT-TONG

<a href="#">09953178</a>	6521360	150	09/14/2001	WHITE AND COLORED ORGANIC ELECTROLUMINESCENT DEVICES USING SINGLE EMITTING MATERIAL BY NOVEL COLOR CHANGE TECHNIQUE	LEE, SHUIT-TONG
<a href="#">09952215</a>	6613458	150	09/13/2001	ORGANIC ELECTROLUMINESCENT ELEMENTS	LEE, SHUIT-TONG
<a href="#">09328834</a>	6313015	150	06/08/1999	GROWTH METHOD FOR SILICON NANOWIRES AND NANOPARTICLE CHAINS FORM SILICON MONOXIDE	LEE , SHUIT-TONG
<a href="#">09327980</a>	Not Issued	161	06/08/1999	WHITE AND COLORED ORGANIC ELECTROLUMINESCENT DEVICES USING SINGLE EMITTING MATERIAL BY NOVEL COLOR CHANGE TECHNIQUE	LEE , SHUIT-TONG
<a href="#">09252568</a>	6221154	150	02/18/1999	METHOD FOR GROWING BETA-SILICON CARBIDE NANORODS, AND PREPARATION OF PATTERNED FIELD-EMITTERS BY CHEMICAL VAPOR DEPOSITION (CVD)	LEE , SHUIT-TONG
<a href="#">09250933</a>	Not Issued	163	02/18/1999	ORGANIC ELECTROLUMINESCENT DEVICES WITH ORGANIC LAYERS DEPOSITED AT ELEVATED SUBSTRATE TEMPERATURES	LEE , SHUIT-TONG
<a href="#">09234457</a>	6351067	150	01/21/1999	ORGANIC ELECTROLUMINESCENT DEVICE WITH IMPROVED HOLE INJECTING STRUCTURE	LEE , SHUIT-TONG
<a href="#">08133552</a>	5399900	150	10/08/1993	ISOLATION REGION IN A GROUP III-V SEMICONDUCTOR DEVICE AND METHOD OF MAKING THE SAME	LEE , SHUIT-TONG
<a href="#">08017315</a>	Not Issued	161	02/11/1993	ISOLATION REGION IN A GROUP III-V SEMICONDUCTOR DEVICE AND METHOD OF MAKING THE SAME	LEE , SHUIT-TONG
<a href="#">07787479</a>	Not Issued	166	11/04/1991	ISOLATION REGION IN A GROUP III-V SEMICONDUCTOR DEVICE AND METHOD OF MAKING THE SAME	LEE , SHUIT-TONG

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="Lee"/>	<input type="text" value="Shuit-Tong"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

# PALM INTRANET

Day : Thursday  
 Date: 6/24/2004  
 Time: 14:01:33

## Inventor Name Search Result

Your Search was:

Last Name = LEE

First Name = CHUN-SING

Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
10656641 <i>application</i>	Not Issued	030	09/05/2003	ORGANIC ELECTROLUMINESCENT DEVICES FORMED WITH RARE-EARTH METAL CONTAINING CATHODE	LEE, CHUN-SING
10391265	Not Issued	041	03/18/2003	RED-EMITTING ORGANIC ELECTROLUMINESCENT ELEMENTS	LEE, CHUN-SING
10388151	Not Issued	071	03/13/2003	ELECTROLUMINESCENT DEVICES	LEE, CHUN-SING
10357616	Not Issued	041	02/04/2003	ELECTROLUMINESCENT DEVICES	LEE, CHUN-SING
10273242	Not Issued	030	10/17/2002	ROOM TEMPERATURE SYNTHESIS OF MULTIWALLED CARBON NANOSTRUCTURES	LEE, CHUN-SING
10229493	Not Issued	071	08/28/2002	ORGANIC ELECTROLUMINESCENCE DEVICES USING PYRAZOLO [3,4B] QUINOXALINE DERIVATIVES	LEE, CHUN-SING
10163442	Not Issued	120	06/04/2002	ORGANIC ELECTROLUMINESCENT DEVICES WITH ORGANIC LAYERS DEPOSITED AT ELEVATED SUBSTRATE TEMPERATURES	LEE, CHUN-SING
10093940	Not Issued	061	03/08/2002	HIGH-QUALITY ALUMINUM-DOPED ZINC OXIDE LAYER AS TRANSPARENT CONDUCTIVE ELECTRODE FOR ORGANIC LIGHT-EMITTING DEVICES	LEE, CHUN-SING
10023418	6761803	150	12/17/2001	LARGE AREA SILICON CONE ARRAYS FABRICATION AND CONE BASED NANOSTRUCTURE MODIFICATION	LEE, CHUN-SING
10001243	Not Issued	161	11/01/2001	EFFICIENT RED ORGANIC ELECTROLUMINESCENT DEVICES	LEE, CHUN-SING
09953178	6521360	150	09/14/2001	WHITE AND COLORED ORGANIC ELECTROLUMINESCENT DEVICES USING SINGLE EMITTING	LEE, CHUN-SING

				MATERIAL BY NOVEL COLOR CHANGE TECHNIQUE	
<u>09952215</u>	6613458	150	09/13/2001	ORGANIC ELECTROLUMINESCENT ELEMENTS	LEE, CHUN-SING
<u>09328834</u>	6313015	150	06/08/1999	GROWTH METHOD FOR SILICON NANOWIRES AND NANOPARTICLE CHAINS FORM SILICON MONOXIDE	LEE , CHUN-SING
<u>09252568</u>	6221154	150	02/18/1999	METHOD FOR GROWING BETA-SILICON CARBIDE NANORODS, AND PREPARATION OF PATTERNED FIELD-EMITTERS BY CHEMICAL VAPOR DEPOSITION (CVD)	LEE , CHUN-SING
<u>09250933</u>	Not Issued	163	02/18/1999	ORGANIC ELECTROLUMINESCENT DEVICES WITH ORGANIC LAYERS DEPOSITED AT ELEVATED SUBSTRATE TEMPERATURES	LEE , CHUN-SING

Inventor Search Completed; No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="Lee"/>	<input type="text" value="Chun-Sing"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

## Inventor Name Search Result

Your Search was:

Last Name = LAI

First Name = SHIU-LUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10656641 <i>application</i>	Not Issued	030	09/05/2003	ORGANIC ELECTROLUMINESCENT DEVICES FORMED WITH RARE-EARTH METAL CONTAINING CATHODE	LAI, SHIU-LUN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="Lai"/>	<input type="text" value="Shiu-Lun"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



## Inventor Name Search Result

Your Search was:

Last Name = CHAN

First Name = MEI-YEE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10656641 <i>Application</i>	Not Issued	030	09/05/2003	ORGANIC ELECTROLUMINESCENT DEVICES FORMED WITH RARE-EARTH METAL CONTAINING CATHODE	CHAN, MEI-YEE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="Chan"/>	<input type="text" value="Mei-Yee"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page